

ANNUAL INDEX

VOL. 13, 1982

KEY

First number is page; second number is issue:

101 (70) = Page 101, Issue 70
 Issue 73 = February, 1982
 Issue 74 = April, 1982
 Issue 75 = June, 1982
 Issue 76 = September, 1982
 Issue 77 = October, 1982
 Issue 78 = December, 1982

PROFESSIONAL COURSES

- FORTTRAN 77, Part 2, Christine B. Hanna and Milton H. Aronson 53(73)
- FORTTRAN 77, Part 3, Christine B. Hanna and Milton H. Aronson 70(74)
- FORTTRAN 77, Part 4, Christine B. Hanna and Milton H. Aronson 61(75)
- FORTTRAN 77, Part 5, Christine B. Hanna and Milton H. Aronson 64(76)
- FORTTRAN 77, Part 6, Christine B. Hanna and Milton H. Aronson 71(77)
- PASCAL, Part 1, Milton H. Aronson 53(78)
- Ultrasonics For Medical Diagnostics, Part 4A, Benedict Kingsley, West Jersey Hospital 66(73)
- Ultrasonics For Medical Diagnostics, Part 4B, Benedict Kingsley, West Jersey Hospital 82(74)
- Ultrasonics For Medical Diagnostics, Part 5, Calibration—The AIUM 100MM Test Object 53(75)
- Ultrasonics For Medical Diagnostics, Part 6, Albert Goldstein, Henry Ford Hospital 53(76)
- Ultrasonics For Medical Diagnostics, Part 7, Albert Goldstein, Henry Ford Hospital 58(77)
- Ultrasonics For Medical Diagnostics, Part 8—Film Selection, Roberta Hurtig and Carl Schultz, Polaroid Corp. 67(78)

ARTICLES

- AC Power For Electronic Equipment, Edward D. Cooper, Power-Science, Inc. 90(75)
- Acoustic Microscope, Tom Adams 94(73)
- Ambulatory Cardiac Monitoring, James T. Lassiter, Doctors Hospital 81(76)
- Blood Flow—Regional Myocardial Blood Flow Measured With Radioactive Tracer Microspheres, Sanford P. Bishop and Harold Davis, Univ. of Alabama in Birmingham 116(74)
- Brain Response Mapping, Michael C. Crabtree, EG&G Ortec 87(75)
- Bubble Memory At Miami Heart Institute 102(77)
- Cardiac Monitoring: see Ambulatory
- Cardiac Output Measurement By Electrical Impedance, B. Bo Sramek, Bo Med Medical Manufacturing Ltd. 93(74)
- Cardiovascular Arrest—Do We Need An ECG At The Accident Site? Dr. H. Kronschwitz, St. Markus Hospital 98(74)
- Catheter: see Designing
- Closed-Loop Patient Management, Walter Bochencko, IVAC Corp. 73(75)
- Colorimetry, Joseph E. Nelson, Chemtrix, Inc. 88(76)
- Data Acquisition, J. Eric Janson, Analog Devices, Inc. 102(73)
- Designing A Quality Thermolulution Catheter, Dorothy Morris, Victory Engineering Corp. 80(75)
- Digital Radiography, Charles Minter, ADAC Laboratories 96(76)
- Digital Storage Oscilloscopes In Biomedical Research, Les Hurlock, Tektronix, Inc. 86(78)
- EEG Data Recording, Donald L. Rule and Stewart P. Mills, Ampex Corp. 92(77)
- Electrophysiology Signal Analyzer/Averager, Harry J. Benedict, Medical Systems Corp. 82(76)
- Fiberoptics: see Hospital
- GPIB Speech Synthesizer, Robert Prosin, ICS Electronics Corp. 96(77)
- History Of The Microprocessor, Jim Jarrett, Intel Corp. 97(73)
- Hospital Uses Fiberoptics To Communicate In Hostile Environment, David Murphy, Massachusetts General Hospital and Marguerite Shapalis, Valtec 81(78)
- Image Processing With Array Processors, Richard Moore, Dept. of Radiology, University of Minnesota 74(73)
- Imaging: see Medical; NMR
- Instrumentation Magnetic Tape Recording—An Overview, D.H. Nutton, Racal Recorders, Ltd. 84(77)
- Insurance Risk Exposure, Thomas R. Cornwell, Chubb & Son, Inc. 93(76)
- Isolated Power—The Controversy Continues, Allen Devold, Bio-Tek Instruments Inc. 70(78)
- Laser MicroFilm Printer, James N. McKay, Eastman Kodak Company 83(77)
- LIFO Made Easier For Manufacturers Of Instrumentation And Medical Equipment, Robert Feinschreiber, Feinschreiber & Associates 107(77)
- Limb Motion Analysis, George Squillario, Selective Electronic, Inc. 78(78)
- Medical Imaging, Charles Hitchcock, Oetek, Inc. 83(75)
- Medical Software, R.E. Brown, American Medical Instruments 75(76)
- Microprocessor: see History
- Mobile Scanners Solve AC Power Line Problems, Oral Evans and Monty Montague, Control Concepts Corp. 92(78)
- NMR Imaging: An Overview, Ian L. Pykett, Dept. of Radiology, Massachusetts General Hospital 94(77)
- NMR—Nuclear Magnetic Resonance 120(74)
- New Tax Benefits For R&D, Robert Feinschreiber, Feinschreiber and Associates 78(73)
- Non-Invasive Measurement Of Dimensions And Amount Of Mineral In A Bone, Richard Moore, University Of Witwatersrand 73(78)
- Noninvasive Monitoring Of Intracranial Pressure, John A. Allocca, Mount Sinai School of Medicine 81(73)
- Oscilloscopes: see Digital Storage
- Power Line Problems: see Mobile Scanners
- Power Protection For Biomedical Equipment, John R. Janner, LorTec Power Systems, Inc. 99(76)
- Power For Medical Instruments, Stephen J. Sharp, Dranetz Engineering Laboratories, Inc. 102(76)

ANNUAL INDEX

VOL. 13, 1982

KEY

First number is page; second number is issue:

101 (70) = Page 101, Issue 70
 Issue 73 = February, 1982
 Issue 74 = April, 1982
 Issue 75 = June, 1982
 Issue 76 = September, 1982
 Issue 77 = October, 1982
 Issue 78 = December, 1982

PROFESSIONAL COURSES

- FORTTRAN 77, Part 2, Christine B. Hanna and Milton H. Aronson 53(73)
- FORTTRAN 77, Part 3, Christine B. Hanna and Milton H. Aronson 70(74)
- FORTTRAN 77, Part 4, Christine B. Hanna and Milton H. Aronson 61(75)
- FORTTRAN 77, Part 5, Christine B. Hanna and Milton H. Aronson 64(76)
- FORTTRAN 77, Part 6, Christine B. Hanna and Milton H. Aronson 71(77)
- PASCAL, Part 1, Milton H. Aronson 53(78)
- Ultrasonics For Medical Diagnostics, Part 4A, Benedict Kingsley, West Jersey Hospital 66(73)
- Ultrasonics For Medical Diagnostics, Part 4B, Benedict Kingsley, West Jersey Hospital 82(74)
- Ultrasonics For Medical Diagnostics, Part 5, Calibration—The AIUM 100MM Test Object 53(75)
- Ultrasonics For Medical Diagnostics, Part 6, Albert Goldstein, Henry Ford Hospital 53(76)
- Ultrasonics For Medical Diagnostics, Part 7, Albert Goldstein, Henry Ford Hospital 58(77)
- Ultrasonics For Medical Diagnostics, Part 8—Film Selection, Roberta Hurtig and Carl Schultz, Polaroid Corp. 67(78)

ARTICLES

- AC Power For Electronic Equipment, Edward D. Cooper, Power-Science, Inc. 90(75)
- Acoustic Microscope, Tom Adams 94(73)
- Ambulatory Cardiac Monitoring, James T. Lassiter, Doctors Hospital 81(76)
- Blood Flow—Regional Myocardial Blood Flow Measured With Radioactive Tracer Microspheres, Sanford P. Bishop and Harold Davis, Univ. of Alabama in Birmingham 116(74)
- Brain Response Mapping, Michael C. Crabtree, EG&G Ortec 87(75)
- Bubble Memory At Miami Heart Institute 102(77)
- Cardiac Monitoring: see Ambulatory
- Cardiac Output Measurement By Electrical Impedance, B. Bo Sramek, Bo Med Medical Manufacturing Ltd. 93(74)
- Cardiovascular Arrest—Do We Need An ECG At The Accident Site? Dr. H. Kronschwitz, St. Markus Hospital 98(74)
- Catheter: see Designing
- Closed-Loop Patient Management, Walter Bochencko, IVAC Corp. 73(75)
- Colorimetry, Joseph E. Nelson, Chemtrix, Inc. 88(76)
- Data Acquisition, J. Eric Janson, Analog Devices, Inc. 102(73)
- Designing A Quality Thermolulution Catheter, Dorothy Morris, Victory Engineering Corp. 80(75)
- Digital Radiography, Charles Minter, ADAC Laboratories 96(76)
- Digital Storage Oscilloscopes In Biomedical Research, Les Hurlock, Tektronix, Inc. 86(78)
- EEG Data Recording, Donald L. Rule and Stewart P. Mills, Ampex Corp. 92(77)
- Electrophysiology Signal Analyzer/Averager, Harry J. Benedict, Medical Systems Corp. 82(76)
- Fiberoptics: see Hospital
- GPIB Speech Synthesizer, Robert Prosin, ICS Electronics Corp. 96(77)
- History Of The Microprocessor, Jim Jarrett, Intel Corp. 97(73)
- Hospital Uses Fiberoptics To Communicate In Hostile Environment, David Murphy, Massachusetts General Hospital and Marguerite Shapalis, Valtec 81(78)
- Image Processing With Array Processors, Richard Moore, Dept. of Radiology, University of Minnesota 74(73)
- Imaging: see Medical; NMR
- Instrumentation Magnetic Tape Recording—An Overview, D.H. Nutton, Racal Recorders, Ltd. 84(77)
- Insurance Risk Exposure, Thomas R. Cornwell, Chubb & Son, Inc. 93(76)
- Isolated Power—The Controversy Continues, Allen Devold, Bio-Tek Instruments Inc. 70(78)
- Laser MicroFilm Printer, James N. McKay, Eastman Kodak Company 83(77)
- LIFO Made Easier For Manufacturers Of Instrumentation And Medical Equipment, Robert Feinschreiber, Feinschreiber & Associates 107(77)
- Limb Motion Analysis, George Squillario, Selective Electronic, Inc. 78(78)
- Medical Imaging, Charles Hitchcock, Oetek, Inc. 83(75)
- Medical Software, R.E. Brown, American Medical Instruments 75(76)
- Microprocessor: see History
- Mobile Scanners Solve AC Power Line Problems, Oral Evans and Monty Montague, Control Concepts Corp. 92(78)
- NMR Imaging: An Overview, Ian L. Pykett, Dept. of Radiology, Massachusetts General Hospital 94(77)
- NMR—Nuclear Magnetic Resonance 120(74)
- New Tax Benefits For R&D, Robert Feinschreiber, Feinschreiber and Associates 78(73)
- Non-Invasive Measurement Of Dimensions And Amount Of Mineral In A Bone, Richard Moore, University Of Witwatersrand 73(78)
- Noninvasive Monitoring Of Intracranial Pressure, John A. Allocca, Mount Sinai School of Medicine 81(73)
- Oscilloscopes: see Digital Storage
- Power Line Problems: see Mobile Scanners
- Power Protection For Biomedical Equipment, John R. Janner, LorTec Power Systems, Inc. 99(76)
- Power For Medical Instruments, Stephen J. Sharp, Dranetz Engineering Laboratories, Inc. 102(76)

Programmable Stimulator, Luc M. Hondeghe and George Ehring, Univ. of CA 89(74)

Radiography: see Digital

Remote Diagnostics Reduce Field Service Costs, Donald Blumberg, Decisions Sciences Corp. 96(78)

Scanner: see Wholebody

Signal Analyzer: see Electrophysiology

Software: see Medical

Speech Synthesizer: see GPIB

Stimulator: see Programmable

Tape Recording: see Instrumentation

Tax Benefits: also see New

Tax Benefits From Unused Capacity, Robert Feinschreiber, Feinschreiber & Associates 94(78)

Thermistors, Part 4, Optimum Linearity Techniques, Meyer Sapoff, Thermometrics, Inc. 86(73)

Thermistors, Part 5, Meyer Sapoff, Thermometrics 105(74)

Thermistors, Part 6, Meyer Sapoff, Thermometrics, Inc. 99(75)

Transient Overvoltage Protection, Thomas Golway and Dr. Jack Deutsch, Kings County Hospital Center 94(75)

X-Ray Microscopy, Richard T. Miller, IBM 94(76)

Wholebody CT Scanner, Interad Systems, Inc. 124(74)

Benedict, Harry J., Medical Systems Corp., Electrophysiology Signal Analyzer/Averager 82(76)

Bishop, Sanford P., and Harold Davis, Univ. of Alabama in Birmingham, Blood Flow—Regional Myocardial Blood Flow Measured With Radioactive Tracer Microspheres 116(74)

Blumberg, Donald, Decisions Sciences Corp., Remote Diagnostics Reduce Field Service Costs 96(78)

Bochenko, Walter, IVAC Corp., Closed-Loop Patient Management 73(75)

Brown, R. E., American Medical Instruments, Medical Software 75(76)

Cooper, Edward D., Power-Science, Inc., AC Power For Electronic Equipment 90(75)

Cornwell, Thomas R., Chubb & Son, Inc., Insurance Risk Exposure 93(76)

Crabtree, Michael C., EG&G Ortec, Brain Response Mapping 87(75)

Davis, Harold, and Sanford P. Bishop, Univ. of Alabama in Birmingham, Blood Flow—Regional Myocardial Blood Flow Measured With Radioactive Tracer Microspheres 116(74)

Deutsch, Dr. Jack, and Thomas Golway, Kings County Hospital Center, Transient Overvoltage Protection 94(75)

Devoid, Allen, Bio-Tek Instruments Inc., Isolated Power—The Controversy Continues 70(78)

Ehring, George, and Luc M. Hondeghe, Univ. of CA, Programmable Stimulator 89(74)

Evans, Oral, and Monty Montague, Control Concepts Corp., Mobile Scanners Solve AC Power Line Problems 92(78)

Feinschreiber, Robert, Feinschreiber & Associates, LIFO Made Easier For Manufacturers Of Instrumentation And Medical Equipment 107(77)

Feinschreiber, Robert, Feinschreiber and Associates, New Tax Benefits For R&D 78(73)

Feinschreiber, Robert, Feinschreiber & Associates, Tax Benefits From Unused Capacity 94(78)

Goldstein, Albert, Henry Ford Hospital, Ultrasonics For Medical Diagnostics Part 6, 53(76)

Goldstein, Albert, Henry Ford Hospital, Ultrasonics For Medical Diagnostics, Part 7, 58(77)

Golway, Thomas and Dr. Jack Deutsch, Kings County Hospital Center, Transient Overvoltage Protection 94(75)

Hanna, Christine B., and Milton H. Aronson, FORTRAN 77, Part 2, 53(73)

Hanna, Christine B., and Milton H. Aronson, FORTRAN 77, Part 3, 70(74)

Hanna, Christine B., and Milton H. Aronson, FORTRAN 77, Part 4, 61(75)

Hanna, Christine B., and Milton H. Aronson, FORTRAN 77, Part 5, 64(76)

Hanna, Christine B., and Milton H. Aronson, FORTRAN 77, Part 6, 71(77)

Hitchcock, Charles, Octek, Inc., Medical Imaging 83(75)

Hondeghe, Luc M., and George Ehring, Univ. of CA, Programmable Stimulator 89(74)

Hurlock, Les, Tektronix, Inc., Digital Storage Oscilloscopes In Biomedical Research 86(78)

Hurtig, Roberta, and Carl Schultz, Ultrasonics For Medical Diagnostics Part 8—Film Selection, Polaroid Corp. 67(78)

Janner, John R., LorTec Power Systems, Inc., Power Protection For Biomedical Equipment 99(76)

Janson, J. Eric, Analog Devices, Data Acquisition 102(73)

Jarrett, Jim, Intel Corp., History Of The Microprocessor 97(73)

Kingsley, Benedict, West Jersey Hospital, Ultrasonics For Medical Diagnostics, Part 4A, 66(73)

Kingsley, Benedict, West Jersey Hospital, Ultrasonics For Medical Diagnostics, Part 4B, 82(74)

Kronschwitz, Dr. H., St. Markus Hospital, Cardiovascular Arrest—Do We Need An ECG At The Accident Site? 98(74)

Lassiter, James T., Doctors Hospital, Ambulatory Cardiac Monitoring 81(76)

McKay, James N., Eastman Kodak Co., Laser Microfilm Printer 83(77)

Medical Instrumentation At Mount Sinai 100(77)

Miller, Richard T., IBM, X-Ray Microscopy 94(76)

Mills, Stewart P., and Donald L. Rule, Ampex Corp., EEG Data Recording 92(77)

Minter, Charles, ADAC Laboratories, Digital Radiography 96(76)

Montague, Monty, and Oral Evans, Control Concepts Corp., Mobile Scanners Solve AC Power Line Problems 92(78)

Moore, Richard, Dept. of Radiology, University of Minnesota, Image Processing With Array Processors 74(73)

AUTHORS

Adams, Tom, Acoustic Microscope 94(73)

Allocca, John A., Mount Sinai School Of Medicine, Noninvasive Monitoring Of Intracranial Pressure 81(73)

Aronson, Milton H., and Christine B. Hanna, FORTRAN 77, Part 2, 53(73)

Aronson, Milton H., and Christine B. Hanna, FORTRAN 77, Part 3, 70(74)

Aronson, Milton H., and Christine B. Hanna, FORTRAN 77, Part 4, 61(75)

Aronson, Milton H., and Christine B. Hanna, FORTRAN 77, Part 5, 64(76)

Aronson, Milton H., and Christine B. Hanna, FORTRAN 77, Part 6, 71(77)

Aronson, Milton H., PASCAL, Part 1, 53(78)

Moore, Richard, University Of Witwatersrand, Non-Invasive Measurement Of Dimensions And Amount Of Mineral In A Bone 73(78)

Morris, Dorothy, Victory Engineering Corp., Designing A Quality Thermodilution Catheter 80(75)

Morse, H. Newcomb, Hospital And Incubator Manufacturer Sued By Parents Of Premature Baby With Central Nervous Disorder 9(78)

Morse, H. Newcomb, Instrument Manufacturer, Found Guilty And Liable 12(73)

Morse, H. Newcomb, Is Equipment Leased By A Hospital Exempt From Taxation? 8(74)

Morse, H. Newcomb, Is Hospital Or Supplier Of X-Ray Machine Liable For Accident Injury? 26(77)

Morse, H. Newcomb, Stimulator Enjoined From Interstate Commerce As "Relaxacizor," Without Medical Supervision 28(76)

Morse, H. Newcomb, Who Is Responsible When Ultraviolet Lamp Injures Eye? 20(75)

Murphy, David, Massachusetts General Hospital, and Marguerite Shapalis, Valtec, Hospital Uses Fiberoptics To Communicate In Hostile Environment 81(78)

Nelson, Joseph E., Chemtrix, Inc., Colorimetry 88(76)

Nutton, D. H., Racial Recorders, Ltd., Instrumentation Magnetic Tape Recording—An Overview 84(77)

Prosin, Robert, ICS Electronics Corp., GPIB Speech Synthesizer 96(77)

Pykett, Ian L., Dept. of Radiology, Massachusetts General Hospital, NMR Imaging: An Overview 94(77)

Rule, Donald L., and Stewart P. Mills, Ampex Corp., EEG Data Recording 92(77)

Sapoff, Meyer, Thermometrics, Inc., Thermistors, Part 4, 86(73)

Sapoff, Meyer, Thermometrics, Inc., Thermistors, Part 5, 105(74)

Sapoff, Meyer, Thermometrics, Inc., Thermistors, Part 6, 99(75)

Schultz, Carl, and Roberta Hurtig, Ultrasonics For Medical Diagnostics, Part 8—Film Selection, Polaroid Corp. 67(78)

Shapalis, Marguerite, Valtec, and David Murphy, Massachusetts General Hospital, Hospital Uses Fiberoptics To Communicate In Hostile Environment 81(78)

Squillario, George, Selective Electronic, Inc., Limb Motion Analysis 78(78)

Sramek, B. Bo, Bo Med Medical Manufacturing Ltd., Cardiac Output Measurement By Electrical Impedance 93(74)

Tharp, Stephen J., Dranetz Engineering Laboratories, Inc., Power For Medical Instruments 102(76)

BUYERS GUIDE 1982

Balances and Microbalances 190(76)

Biofeedback 112(77)

Blood Cell Counters 113(76)

Blood Chemistry 117(76)

Blood Coagulation 124(76)

Blood Flowmeters 129(74)

Blood Gas 129(76)

Blood pH 135(76)

Blood Pressure Instruments 134(74)

Cardiac Output Meters 143(74)

Chromatography 108(73)

Coulometric Titrators 118(73)

ECG-EEG-EMG 146(74)

Electrical Safety & Test Equipment 103(78)

Electrodes for ECG, EEG, EMG, ENG 117(77)

Electronic Thermometers 105(75)

Electrophoresis 119(73)

Electro Surgery Equipment 126(73)

Heart Rate Meters 139(76)

Hematocrit 145(76)

Iontophoresis 130(73)

Osmometers 132(73)

Neonatal & Pediatric Equipment 115(78)

Pacemakers 160(74)

Patient Monitors 127(77)

Patient Scales 111(75)

Pumps, Infusion & Autotransfusion Devices, Syringes, Feeders 114(75)

Pulmonary/Respiratory Equipment 121(78)

Radiation Detection/Radiology 134(73)

Recorders 146(76)

Refractometers 142(73)

Scanners, Imaging and Accessories 166(74)

Simulators 134(78)

Stimulators/Defibrillators 139(77)

Stress Test Systems/Ergometers 141(78)

Transient, Surge Protectors 121(75)

Ultrasonics 128(75)

THE LAW AND MEDICAL ELECTRONICS

Hospital and Incubator Manufacturer Sued By Parents Of Premature Baby With Central Nervous Disorder, H. Newcomb Morse 9(78)

Instrument Manufacturer Found Guilty And Liable, H. Newcomb Morse 12(73)

Is Equipment Leased By A Hospital Exempt From Taxation?, H. Newcomb Morse 8(74)

Is Hospital Or Supplier Of X-Ray Machine Liable For Accident Injury?, H. Newcomb Morse 26(77)

Stimulator Enjoined From Interstate Commerce As "Relaxacizor," Without Medical Supervision, H. Newcomb Morse 28(76)

Who Is Responsible When Ultraviolet Lamp Injures Eye?, H. Newcomb Morse 20(75)

MISCELLANEOUS

Annual Index 1981, Vol. 12, 146(73)

Book News 106(73), 91(77)

Industry News 86(75), 70(77)

Instrumentation Needed 110(77)

Market Analysis: 107(73), 128(74), 104(75), 108(76), 111(77), 102(78)

Medical Safety Newsletter: 104(73), 81(74), 72(75), 106(76), 57(77), 62(78)

Show Highlights: AAMI/ACC 48(74), AHA 48(77), AIUM/SDMS 22(76), ALA/SCCM/AHRA 42(75), RSNA 42(77)

